

② 2 minute read
 ✓ page test
 Setup

Configuring a Gateway
See also

This task describes how to configure Istio to expose a service outside of the service mesh cluster, using the Kubernetes

Gateway API. These APIs are an actively developed evolution of the Kubernetes Service and Ingress APIs.

Setup

1. Install the Gateway API CRDs:

```
$ kubectl kustomize "github.com/kubernetes-sigs/gateway-api/config/crd
?ref=v0.3.0" | kubectl apply -f -
```

2. Install Istio:

\$ istioctl install

ports sections of the Ingress Gateways task in order to retrieve the external IP address of your ingress gateway.

3. Follow the instructions in the Determining the ingress IP and

See the Gateway API documentation for information about the APIs.

- 1. Deploy a test application:
- \$ kubectl apply -f @samples/httpbin/httpbin.yaml@

Configuring a Gateway

2. Deploy the Gateway API configuration:

\$ kubectl apply -f - <<EOF

```
apiVersion: networking.x-k8s.io/v1alpha1
kind: GatewayClass
metadata:
 name: istio
spec:
 controller: istio.io/gateway-controller
apiVersion: networking.x-k8s.io/v1alpha1
kind: Gateway
metadata:
 name: gateway
 namespace: istio-system
spec:
 gatewayClassName: istio
 listeners:
  - hostname: "*"
   port: 80
   protocol: HTTP
```

```
routes:
      namespaces:
        from: All
      selector:
        matchLabels:
          selected: "yes"
      kind: HTTPRoute
apiVersion: networking.x-k8s.io/v1alpha1
kind: HTTPRoute
metadata:
  name: http
  namespace: default
  labels:
    selected: "yes"
spec:
  gateways:
    allow: All
  hostnames: ["httpbin.example.com"]
  rules:
  - matches:
    - path:
```

```
value: /get
    filters:
    - type: RequestHeaderModifier
      requestHeaderModifier:
        add:
          my-added-header: added-value
    forwardTo:
    - serviceName: httpbin
      port: 8000
E0F
```

type: Prefix

PORT/get" HTTP/1.1 200 OK

3. Access the httpbin service using curl:

```
server: istio-envoy
```

\$ curl -s -I -HHost:httpbin.example.com "http://\$INGRESS_HOST:\$INGRESS

Note the use of the -H flag to set the Host HTTP header to

HTTPRoute is configured to handle "httpbin.example.com", but in your test environment you have no DNS binding for that host and are simply sending your request to the

"httpbin.example.com". This is needed because the

ingress IP. 4. Access any other URL that has not been explicitly exposed. You should see an HTTP 404 error:

\$ curl -s -I -HHost:httpbin.example.com "http://\$INGRESS HOST:\$INGRESS PORT/headers"

HTTP/1.1 404 Not Found

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